Application Serial No. 10/645,274 Reply to Office Action of June 22, 2006

PATENT Docket: CU-3402

AMENDMENTS TO SPECIFICATION

Please replace the abstract with the following amended abstract:

The present invention is related to A device intended to establish for making a connection between two adjacent concrete slabs, preferably concrete slabs, by equipping the expansion joint between said slabs, wherein said device is constituted by an assembly of the device having two modules derived from sheets, each of the modules comprising: module having a first series number of flat elements which form projections, a second series of each module further having elements in the form of a right angle, which are having a flat part integral with said projections a projection, said elements in the form of a right angle comprising a first flat part, which is in the same plane as said projections, and a raised second flat part, which forms a right angle with said first part, flat elements, which are in the same plane as said raised parts and which form connections in the form of first and longitudinal members between [[said]] the raised parts, the assembly being formed by assembling said and wherein the two modules are assembled in such a way that the raised parts of the first and second module face each other along the two sides of a center plane and [[the]] longitudinal members of the first and second module two modules equally are [[face]] facing each other along the two sides of said same a center plane, and that the projections of each module extend on both sides of [[said]] the center plane, so as to form meshing projections which pass from one side of the joint to the other.